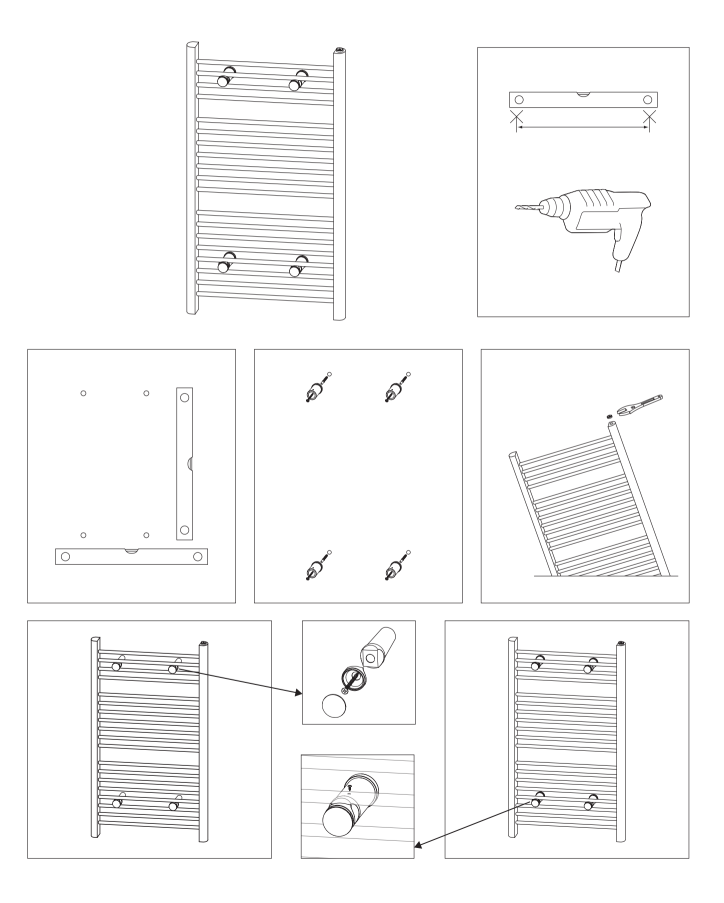
Towel Rail Installation

- \cdot Read the instruction sheet carefully before installation.
- \cdot Installation should be completed by professional person.
- · Please dispose the package properly.



Instruction Manual

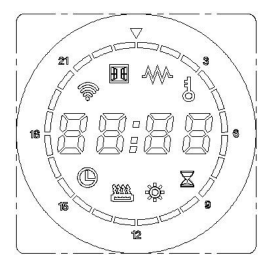
LCD controller

Description:

1.Basic instructions:

- a) Power specification:AC230V/50HZ
- b) Operating temperature range: $0 \sim 55^{\circ}$ C
- c) Set temperature range: $30 \sim 70^{\circ}$ C
- d) Time mode:24-hour
- e) Week mode:Digital display 1~7
- f) System mode:Free,Schedule,Constant temperature,Timing

2.LCD display :



3.Icon display instructions:

3.1 Free mode: Temperature can be set separately, shown as $\begin{bmatrix} 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 30 \\ C \\ -70 \\ C$.

3.2 Constant temperature mode: Temperature is unadjustable, shown as \swarrow , the temperature is fixed as 50°C.

3.3 Timing mode: The temperature is fixed as 65°C, shown as , drying time can be

adjustable, the adjustable range is from 30 minutes to 8 hours.

3.4 Schedule mode:Timing function, shown as

3.5 Time and temperature display:Display setting temperature and time, shown

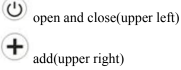
3.6 Window opening function: When the window opening time is not set to 0, shown as

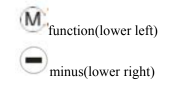
3.7 Heating function: The heater is working, shown as

3.8 Child lock:Unable to operate any keys(except open and close), shown as

3.9 Timeline:Timing time can be adjusted, adjusting range is 0~23H, shown as

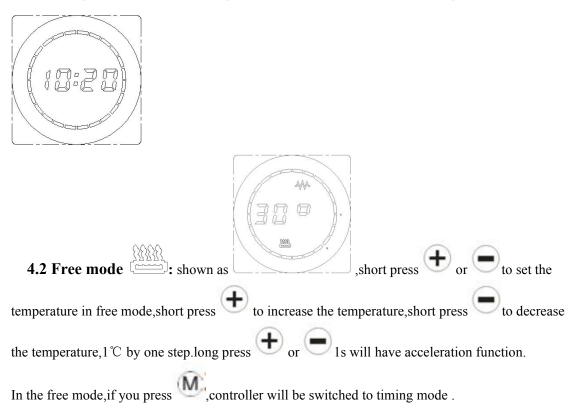
3.10 Keys description:





4.Mode operation instructions:

4.1 Boot up: Short press to enter from shutdown state to boot state(in the shutdown state, short press any other button products will not react). Shutdown display time, shown as



4.3 Timing mode : The heating temperature is fixed in 65°C, the heating time can be

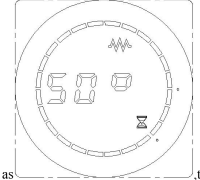


adjusted from 30 minutes to 8 hours.shown as

Short press \bullet or \bullet to set timing mode time, short press \bullet to increase time, short press \bullet to decrease time, 30 minutes by one step. Long press \bullet or \bullet 1s will have acceleration function.

In the timing mode, if you press , controller will be switched to constant temperature mode.

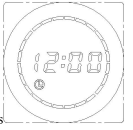
4.4 Constant temperature mode $\stackrel{\scriptstyle\frown}{\simeq}$: The heating temperature is fixed in 50°C, shown



temperature cannot be changed in this mode.

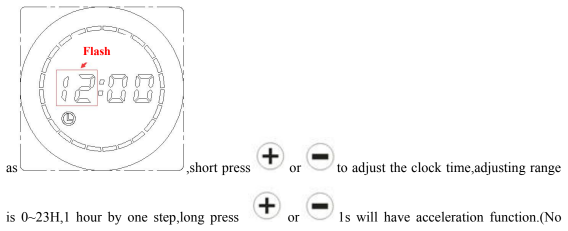
In the constant temperature mode, if you press , controller will be switched to schedule mode.

4.5 Schedule mode C: Schedule mode allows for time, week, and weekly program Setting, in the first use of equipment (or in a power off status), you should set time, week at



first .shown as

4.5.1 Time setting: Long press 3s to enter time setting, firstly set as an hour, shown

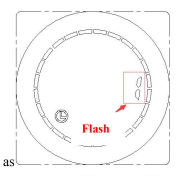


operation within 30s will exit time setting and enters minute setting).

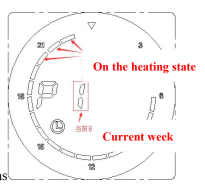
press $\textcircled{\bullet}$ or $\textcircled{\bullet}$ 1s will have acceleration function.

After setting the time, short press to enter week set (No operation within 30s will exit time setting and enters week set).

4.5.2 Week setting: To enter week set, the last number flashes (flash by 0.5s), shown



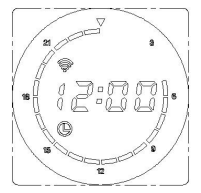
Short press or or to set the week,adjusting range is 1~7 day,1 day by one step,long press or 1s will have acceleration function;1=Monday,2=Tuesday,3=Wednesday, 4=Thursday, 5=Friday 6=Saturday, 7=Sunday. After setting up the week, short press W to enter weekly program Setting (No operation within 30s will exit week setting and enters weekly program setting)



4.5.3 Weekly setting: To enter weekly program, shown as

Short press (\bullet) can view the Setting for the rest of the week, timeline shows (\bullet) Indicates that the current period is heating , timeline shows (\bullet) (blank) indicates that the current period is not heating. The following photo defaults the setting from Monday to Sunday.

Monday to Sunday: Heating status from 5:00- 23:59 (Other times are not in the heating state)



After setting Monday ,short press to enter Tuesday,until Sunday.

After setting day program, short press to enter running state (No operation within 30s will exit day program and enters running state)

4.5.4 Weekly program modification: Long press 3 s to enter weekly program modification, short press + or + to set the weekly program, short press + indicates that the current period is heating, flash 3s, dark 1s; short press + Indicates that the current period is not heating, dark 3s, flash 1s, increase 1H by one step, flashes in the setting time, loop setting when rising to 23H.

For example:adjust Monday weekly program in the heating status from 07:00 to 23 :00(not heating at other times). You should long press 3s when controller is in the Monday weekly program(P1) ,then press from 07 :00 to 23 :00, press for other times, shown

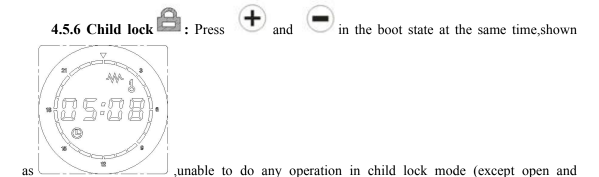
After adjusting, short press to exit setting and continue day program (No operation within 30s will automatically exit weekly program modification)

as

4.5.5 Running state: Running state will show the setting time, timming mode shows controller is in the weekly program .When the current time is in working state, \blacksquare will be on for 3 seconds and off for 1 second; When not working, \blacksquare will be off for 3 seconds and on for 1 second.If the product is in working state, the heating icon lights up.



For example: the current time is 05:08, shown as green arrow _____, on for 3 seconds and off for 1 second.



close), under child lock, press $\textcircled{\bullet}$ and $\textcircled{\bullet}_{3s}$ at the same time can open the lock.

4.5.7 Restore factory Setting: In the boot state, after long press (10) 10s, system will

automatically starts to restore the factory Setting, full screen with 3s, then enter

shutdown,press 0 to restart the system,the normal temperature in restore factory Setting is 30°C, heating time is 2 hours,time shown as"12:00", week shown as"1",temperature compensation

shown as"-2",temperature compensation defaults to -2° C, short press t or c can set the temperature compensation, the range is from 5° C to -5° C, 1° C by one step.

5.4.2 Press and hold the key on the temperature control device for 5 seconds to enter the code status (This state lasts 60 seconds)

5.4.3 Enter your network Password in the WIFI and then click OK, the system hint the setcode successfully.

5.5 Four modes preview:

5.5.1 Constant temperature mode: The heating temperature is fixed in 50°C, temperature

cannot be changed in this mode.

5.5.2 Free mode: Temperature can be adjusted from 30° C to 70° C.

5.5.3 Timing mode: Heating time can be adjusted from 0.5hr to 8hrs.

5.5.4 Schedule mode: You can freely set the heating time from 01: 00-24:00, Monday to

Mon	day										
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
Tues	day										
1	2	3	4	6	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
Wed	nesd	ay									
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
Thur	sday										
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24

Sunday, shown as

,blue is selected, gray is unselected.

Exception code description:

Screen display	Possible failure	Solution				
Er	Temperature sensor open circuit or	Temperature sensor failure, change				
	short circuit	the heating elements or controller				